

Electronic Supplementary Material

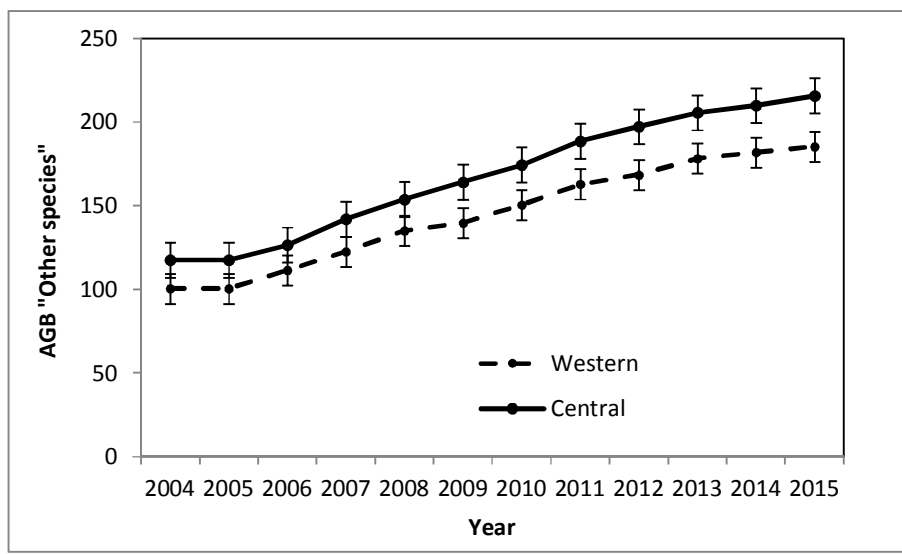
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Title: Climate change induced salinity variation impacts on a stenoecious mangrove species in the Indian Sundarbans

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Supplementary Table 1 Location of the sampling stations

Sector	Sampling Station	Coordinates
Western sector	Harwood point (Stn. W1)	21° 56' 15. 24"N and 88° 07' 33. 6"E
	Harinbari (Stn. W2)	21° 46' 54. 12"N and 88° 04' 02. 64"E
	Chemaguri (Stn. W3)	21° 39' 49. 32"N and 88° 09' 11. 88"E
Central sector	Satjelia (Stn. C1)	22° 05' 17. 86"N and 88° 52' 49.51"E
	Jharkhali (Stn. C2)	22° 01' 40.33"N and 88° 42' 27.37"E
Pakhiralaya (Stn. C3)	22° 07' 07. 23"N and 88° 48' 29. 00"E	



Supplementary Figure 1 Temporal variation of the aboveground biomass (AGB) of “other species” in both sectors (mean annual values \pm sd bars)